

Presented by:
Mr. Lou Glotzer
National Program Office

Milestone 3
Workshop
20 June 2000

Army Materiel Comma



AMC -- Your READINESS Command . . . Serving Soldiers



Purpose

**To discuss National Maintenance Management implementation in coordination with Single Stock Fund
Milestone 3 . . .**



Setting the Stage

Where we were . . .

Integrated Sustainment Maintenance

- ✓ regional requirements
- ✓ repair to IRON (applicable TM)
- ✓ repair and return to user

AWCF reimburses SSF sites for component repair as AWCF accounts are capitalized.

Where we are . . .

National Maintenance Management

- ✓ requirements based on national need
- ✓ repair to IRON (applicable TM)
- ✓ repair and return to AWCF supply

Accomplished in a SSF environment

As overhaul standards are developed,

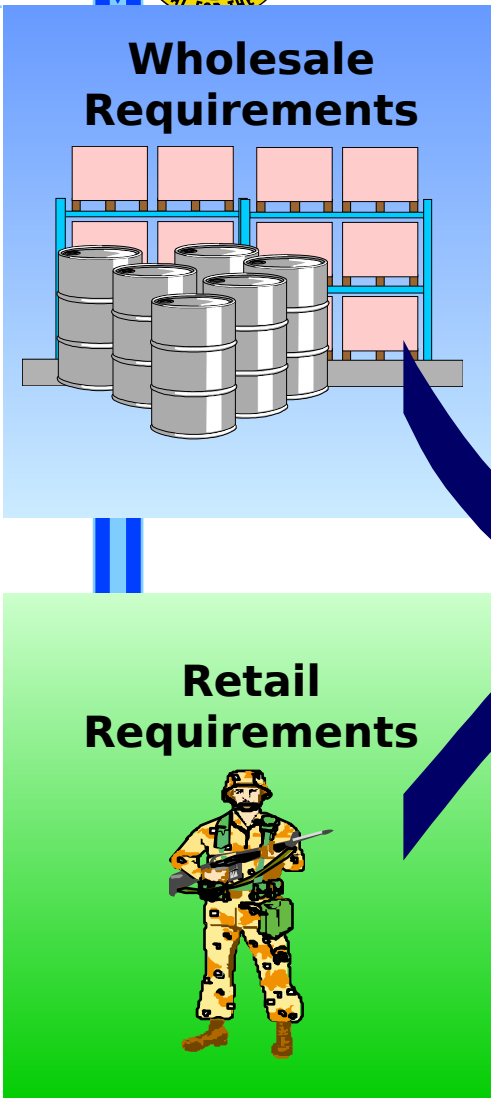
they will replace IRON-SOW, and SORs will be certified as capable of repairing to the overhaul standard.

Where we are going .

National Maintenance Program

- ✓ same as NMM plus . . .
- ✓ repair to overhaul standard
- ✓ source of repair certified

Where We Are - NMM

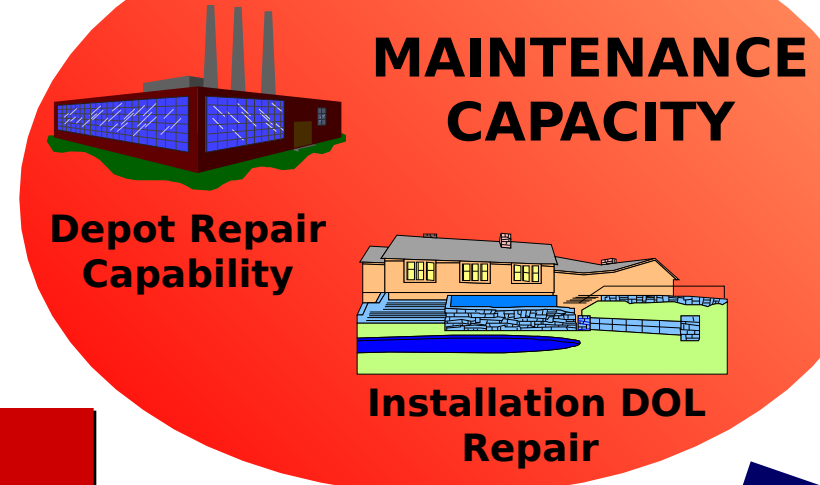


**SINGLE
NATIONAL
REQUIREMENT**

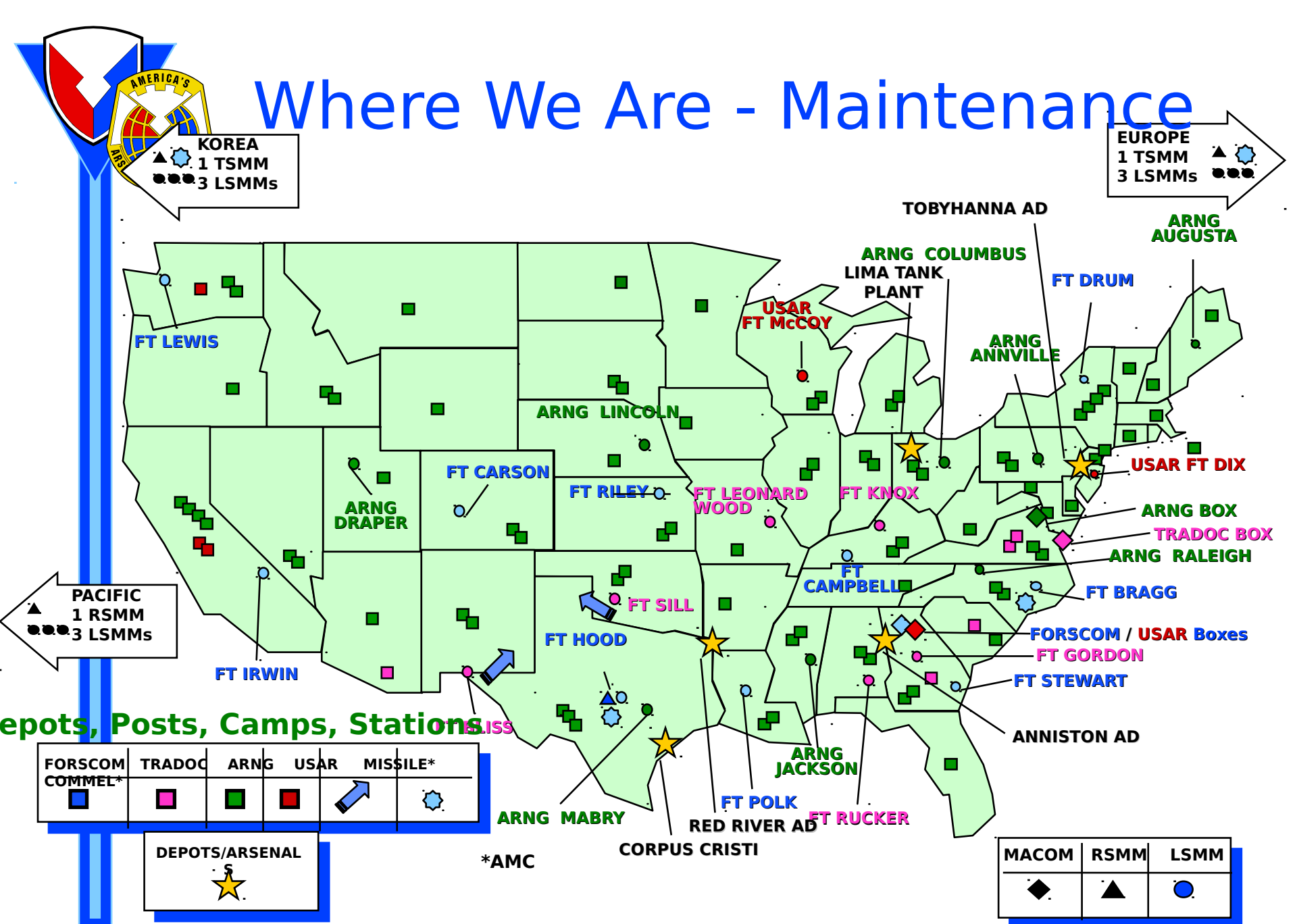
Objectives:

1. Leverage Repair as Primary Source of Supply (SOS)
2. Repair and Return to National

Inventory (AWCF-SMA)

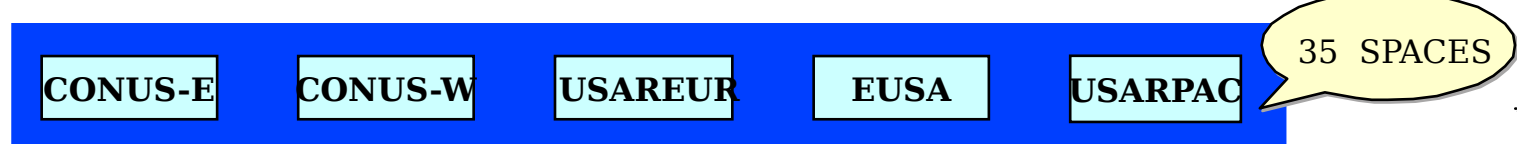
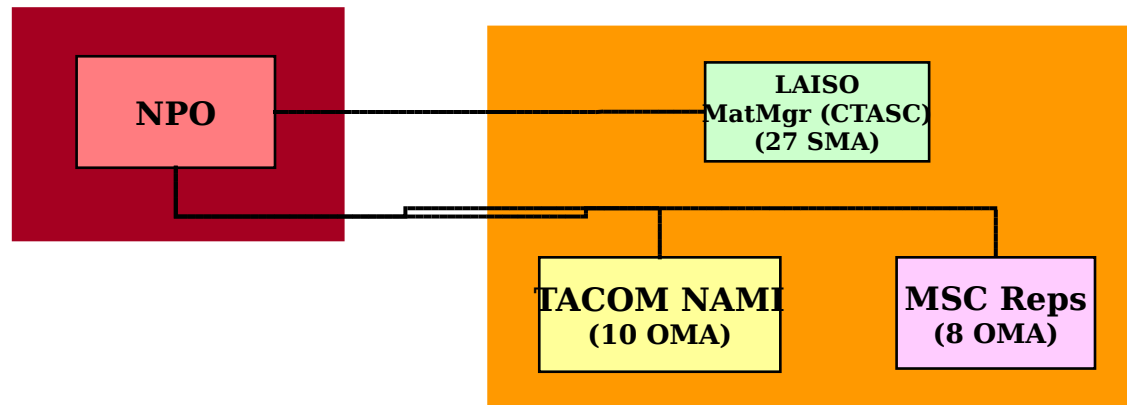


Where We Are - Maintenance



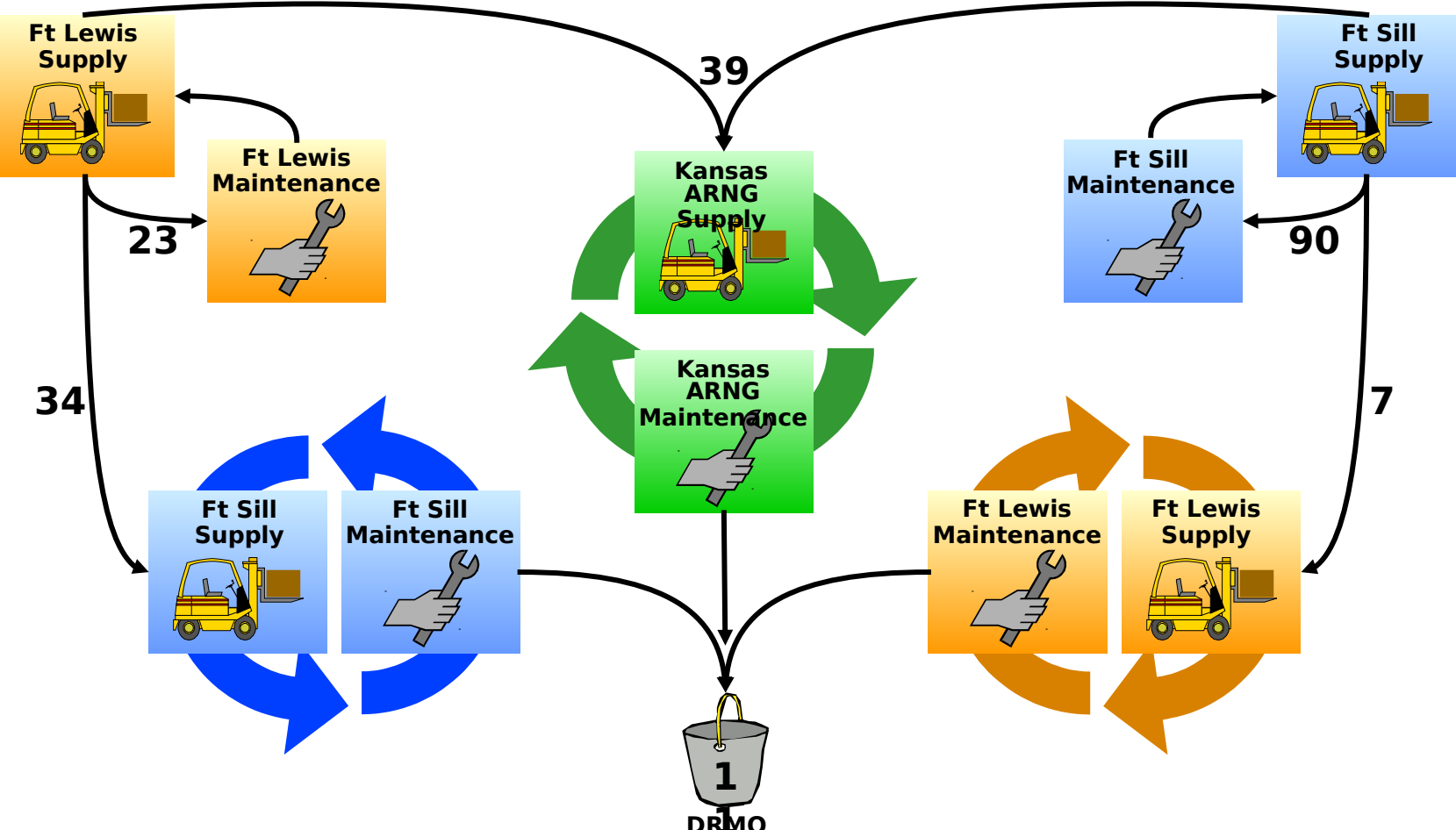


Organization for the Mission





Demonstration Status



**TRANSACTIONS =
204**



National Maintenance Management

- * **NBR 1: ALL COMPONENT REPAIR DATA SUPPORTING THE NMM WILL FEED EMIS IN AN AUTOMATED FASHION.**
- * **NBM 2: MACOMs WILL PARTICIPATE IN THE NMM NATIONAL COMPONENT REPAIR PROGRAM REVIEWS.**
- * **NBR 3: SOURCE OF REPAIR BELOW DEPOT LEVEL MAINTENANCE WILL BE CERTIFIED TO REPAIR SPECIFIC NSNs IN THE AWCF-SMA NMP.**
- * **NBR 4: AMC WILL USE THE MAINTENANCE CONTRACT DATABASE (MCDB) AS THE MANAGEMENT TOOL FOR CONTRACT CONSOLIDATION AND MONITORING CONTRACT PERFORMANCE.**
- * **NBR 5: NMM WILL MANAGE COMPONENT REPAIR AND AWCF STOCK RETURNS AT ALL LEVELS.**
- * **NBR 6: SOURCE OF REPAIR FACILITIES WILL COMPLY WITH ISO 9002.**